AMENDMENTS

In the title

Please delete "MONOCKONAL".

In the specification

Page 1, lines 12-14, delete "(attorney docket number 30414-20003.00)" and "(attorney docket number 30414-20003.20)".

Page 14, line 8, delete "12301 Parklawn Drive, Rockville, MD, U.S.A. 20852", and substitute therefor --10801 University Boulevard, Manassas, VA, U.S.A. 20110-2209";

lines 13-14, delete "attorney docket number 30414-20003.00".

Page 78, lines 8-9, delete "attorney docket number 30414-20003.00".

In the claims

Please cancel claim 25.

Claim 1, line 2, insert -- HB-- between "No." and "12020".

- 3. (Amended) A hybridoma cell line designated ATCC No. <u>HB</u> 12020 or [and] progeny thereof.
- 4. (Amended) A purified antibody having all the identifying characteristics of [identical to] antibody produced by a hybridoma cell line according to claim 3.
- 20. (Amended) A polypeptide having immunological activity of [monoclonal] antiidiotype antibody 11D10, wherein the polypeptide comprises at least one complementarity
 determining region (CDR) from the light or heavy chain [5 contiguous amino acids from a]
 variable region of 11D10, wherein the light chain variable region amino acid sequence is
 contained in an antibody produced by a hybridoma cell line designated ATCC NO. HB 12020 or
 progeny thereof, and wherein the heavy chain variable region amino acid sequence is contained



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in an antibody produced by a hybridoma cell line designated ATCC NO. HB 12020, and wherein the immunological activity of the polypeptide is an ability to stimulate a specific immune response against human milk fat globule (HMFG).

- 23. (Amended) The polypeptide of claim 20, wherein the light chain variable region [5 contiguous] amino acid[s] sequence is [are] contained in [depicted within] SEQ ID NO:2.
- 24. (Amended) The polypeptide of claim 20, wherein the heavy chain variable region [5] contiguous] amino acid[s] sequence is [are] contained in [depicted within] SEQ ID NO:4.
- 37. (Amended) A [pharmaceutical] composition comprising [an effective amount of monoclonal] anti-idiotype antibody 11D10 of claim 1 and a pharmaceutically acceptable excipient.
- 39. (Amended) A [pharmaceutical] composition comprising [an effective amount of] the polypeptide of claim 20 and a pharmaceutically acceptable excipient.
 - 40. (Amended) An immunogenic composition [vaccine] comprising [an effective amount of monoclonal] anti-idiotype antibody 11D10 of claim 1 and a pharmaceutically acceptable excipient.
 - 42. (Amended) An immunogenic composition [vaccine] comprising [an effective amount of] the polypeptide of claim 20 and a pharmaceutically acceptable excipient.
 - 54. (Amended) A kit [for the detection or quantitation of an anti-human milk fat globule antibody] comprising [monoclonal] anti-idiotype antibody 11D10 of claim 1 in suitable packaging.
 - 56. (Amended) A kit [for the detection or quantitation of an anti-human milk fat globule antibody in a biological sample] comprising the 11D10 polypeptide of claim 20 in suitable packaging.